

SECTION 1000 – GENERAL SPECIFICATIONS

SLATWALL

Slatwall used in the Music Go Round stores must be 115 pounds internal bond or better and with a density of 47 pounds per cubic foot. It must be ¾" thick, measuring 48" x 96". The grooves are to be 3" center to center running the 96" length. **DO NOT** use Home Improvement Center stores grade of Slatwall.

SPECIFICATION

SUBSTRATES: MDF (Medium Density Fiberboard) conforming to ANSI A208.2, industrial-grade MDF or other wood fibers substrates having not less than 75% recycled wood waste. Must have a minimum core density of 48lbs.

FORMALDEHYDE: Slatwall panels shall have formaldehyde emissions of 0.3 PPM or less and shall comply with HUD 24 CFR Part 3280 Standards set fourth for particleboard panels.

FIRE RATING: Our slatwall products meet a class "C" rating as determined by standard ASTM E-84 Standard Test Method for Surface Burning Characteristics of Burning Materials.

**Check with local building codes to verify that a higher-class fire rating is not required.*

FINISH: Low Pressure Laminate: Vertical grade 0.030" thick high pressure plastic laminate adhered to wood fiber substrate by cold pressing polyvinyl acetate (PVA) type II, water resistant adhesives.

1. Edges-Square, and sealed, to provide a black edge
2. Balancing Backer: Kraft Paper that does not contribute to or pose an unusual additional fire hazard.
3. Color and Pattern: GRAY / BLACK.

PANEL SIZE: Standard panel sizes are 4' x 8'; horizontal grooves run 8' length. Slat sizing 3" on center.

LOCATION

The Slatwall is to be placed continuously throughout the sales floor.

HANDLING and PREPARATION

- Lift panels, do not slide because they may get scratched/damaged. Be careful of all the edges and corners for they may be easily damaged and could also be sharp.
- The building is to be completely enclosed. Structural walls should be finished, dry, solid, and true.
- Allow the panels to equalize to room environment for 48 hours prior to installation.

REQUIRED TOOLS

- (2) or more persons are required for handling the panels.
- Ordinary carpenter tools, laser level, chalk line.
- Circular saw with fine tooth blade (carbide tipped blade is preferred).
- Power drill and screw gun
- 5/32" drill bit
- #6 or #7 bugle head drywall screws. Proper length and type to be determined by the installer based upon substructure.